

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 06233139
PUBLICATION DATE : 19-08-94

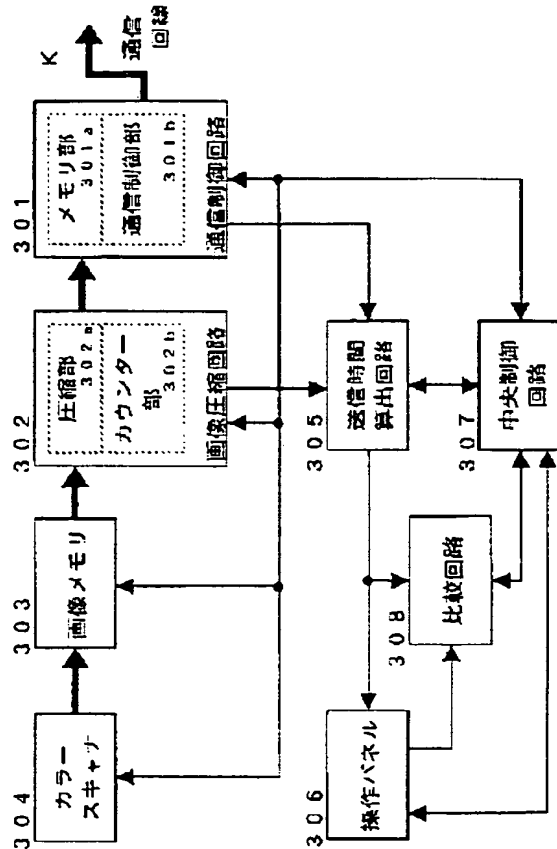
APPLICATION DATE : 04-02-93
APPLICATION NUMBER : 05017480

APPLICANT : SANYO ELECTRIC CO LTD;

INVENTOR : YAMAMOTO HIDEYUKI;

INT.CL. : H04N 1/41 H04N 1/32 H04N 1/413

TITLE : IMAGE TRANSMITTER



ABSTRACT : PURPOSE: To enable image transmission within desired time by enabling images compression corresponding to the time required for transmitting image signals.

CONSTITUTION: Image information from a color scanner 304 stored in an image memory 303 is encoded by an image compressing circuit 302 while using a quantization coefficient table and stored in a memory part 301a inside a communication control circuit 301. At such a time, a transmission time calculation circuit 305 calculates the time required for transmitting the image signals by using a counter part 302a based on the transmission speed of image codes decided by a communication control part 301b corresponding to the information of an opposite side device and changes or sets a quantization coefficient table value for image compression so as to transmit the images within the desired time. Thus, the image information can be transmitted within the transmission time intended by a user, and cost can be made stable.

COPYRIGHT: (C) JPO

BEST AVAILABLE COPY